Date

Wednesday, 3/7/2007 4:33:48 PM

User:

Kim Johnston

Process Sheet

Customer

: CU-DAR001 Dart Helicopters Services

Job Number

: 31083B : 12596

Estimate Number P.O. Number This Issue

: 3/7/2007

: NC

Prsht Rev. First Issue

Previous Run

: 3/7/2007

: 31049B

Type

S.O. No. :

: SMALL /MED FAB

Drawing Revision

EC

Aluminum Spacer

8.0000 Each(s)

PURCHASING

Material

Drawing Name

Part Number

Drawing Number

Project Number

Due Date

Description:

: D31882M

· D3188

: N/A

: C

: 3/30/2007

: SPACEPOD BODY RH

Qty:

1 Um:

Each

Written By Checked & Approved By

Comment

: Est Rev: A

06-11-30 New issue ecn882

Additional Product

Job Number:

Seq. #:

1.0

2.0

Machine Or Operation:

D2213

Comment: Qty.:

Ship To Delastek

D2213

Spacer

8.0000 Each(s)/Unit

Batch

[otal :

PG

Comment: PURCHASING

Issue P/O:

D3188-2M BODY Description:

SHIP: D2213 Spacers Supplier: Delastek

Conformity Certificate and Process sheet required

Ship 2 Items from Previous steps

3.0

4.0

D31882P

Spacepod Body



Comment: Qty.:

1.0000 Each(s)/Unit

Total:

1.0000 Each(s)

Spacepod Body

PACKAGING 1

PACKAGING RESOURCE #1

Comment: PACKAGING RESOURCE #1

Receive and inspect for transit damage. Ensure a copy of certification of conformity and process sheet from

Delastek is attached.





Dart Aerospace Ltd

W/O:		WORK ORDER CHANG	GES				
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	:	PAR #: Fault Category:	NCR: Yes	No DQ	A :	Date:	

QA: N/C Closed: ____ Date: ____

NCR:			WORK ORD	ER NON-CONFORMANC	E (NCR)			
		Description of NC		Corrective Action Section B		Varification		
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspector

NOTE: Date & initial all entries

Date:

Wednesday, 3/7/2007 4:33:49 PM

User:

Kim Johnston

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: SPACEPOD BODY RH

Job Number: 31083B

Part Number: D31882M

Job Number:



Seq. #:

Machine Or Operation:

Description:

5.0

QC6

DIMENSIONAL CHECK

UNAL CHECK

Comment: DIMENSIONAL CHECK

Inspect dimensions as per Dwg D3188 . Visual inspection. Check for void spot and pins.

6.0

7.0

PACKAGING 1

PACKAGING RESOURCE #1



Comment: PACKAGING RESOURCE #1

Identify and Stock Location:_____

QC21

FINAL INSPECTION/W/O RELEASE



Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



Dart Aerospace Ltd

W /O:		WORK ORDER CHA	ANGES				
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	:	PAR #: Fault Category:	NCR: Yes	No DQ	A:	_ Date: _	
			QA:	N/C Close	d:	Date:	

NCR:			WORK ORD	ER NON-CONFORMAN	CE (NCR)			
		Description of NC		Corrective Action Section B		Verification	Approval Chief Eng	Approval QC Inspector
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C		
						!		

NOTE: Date & initial all entries



CHECKED

APPROVED

D3188

SHEET

유 11 SCALE 3

DRAWING NO

DART

AEROSPACE I

B

07.02 DATE

22

SPACEPOD NEW ISSUE

BODY

 \triangleright

03.04.03

 ω

06.10.06

UPDATED DWG TO MATCH ADDED D3188-1M/-2M/-3

-3M/-5

PRODUCT

07:02:27

O

07.02.22 06.12.13

UPDATE DIMENSIONS

REMOVED DOGOO-XXX LABELS

0

GENERAL NOTES:

- REFERENCE DIMENSIONS MATCH AIRCRAFT CONTOUR AND DOOR OPENING
- 2. LAMINATE PER DART QSI 006. LAMINATION SCHEDULE PER THIS DRAWING
- 3. MATERIALS:

RESIN: EPOCAST 50-A/9816 OR DERAKANE 470-36/411/510A40

FIBER: 9.7 oz 7781 WEAVE "S" GLASS (9 oz SATIN)

12 oz UNIDIRECTIONAL FIBERGLASS ("12 OZ UNIDIRECTIONAL")

18 oz ROVING "E" GLASS (18 oz CLOTH) OWENS CORNING MILLED FIBERS, "E" GLASS

3M K20 GLASS BUBBLES

FOAM: **A500 CORE CELL**

OR DIVINYCELL **OR AIREX OR KLEGECELL**

FILL VOIDS IN FOAM WITH PASTE MADE FROM MILLED FIBERS & RESIN

MOLD SHEDULE:

PART	LAYUP	TRIM AND DRIL
D3188-1M/-1/-5	DT8003	DT8501
D3188-2M/-2/-6	DT8004	DT8502
D3188-3M/-3/-7	DT8500	DT8501

APPLY ANTI-SKID PAINT TO TOP SURFACE OF PODS PER QSI 005 4.4 5.

FINISH: INSIDE/OUTSIDE WITH GREY DUPONT HIGHBUILD PRIMER 1144-S

ALL DOFONT HIGHBUILD PRIMER

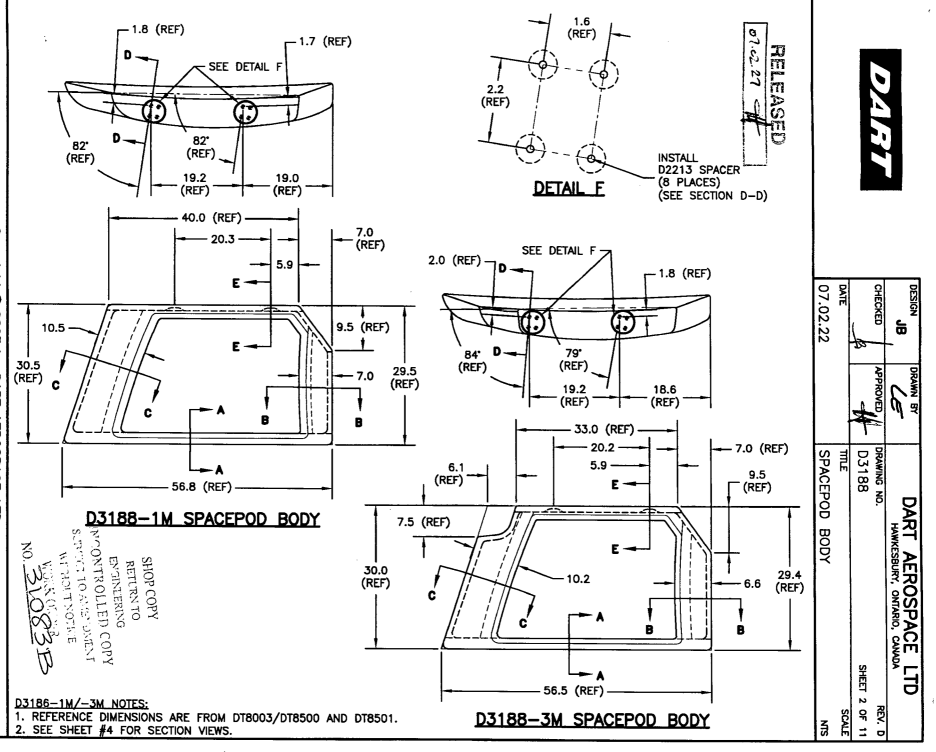
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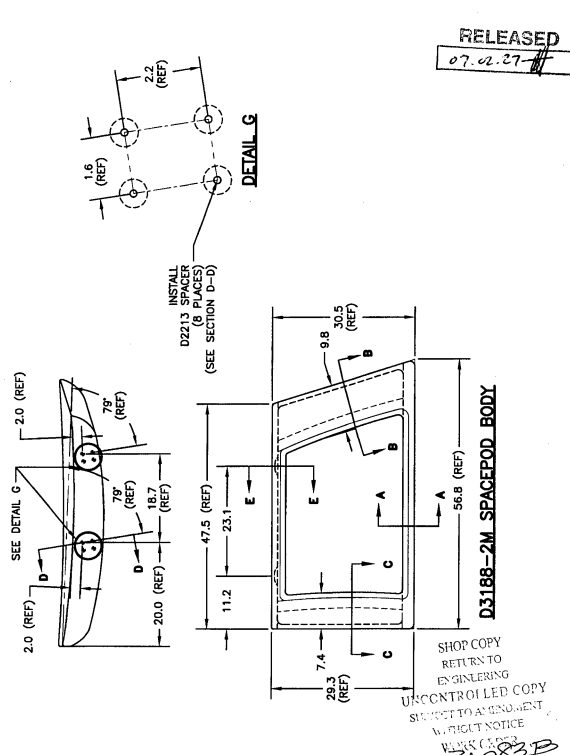
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上	1	D3188	SHEET 3 OF 11
DATE		TITLE	SCALE
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D3186-2M NOTES:
1. REFERENCE DIMENSIONS ARE FROM DT8004 AND DT8502.
2. SEE SHEET #4 FOR SECTION VIEWS.



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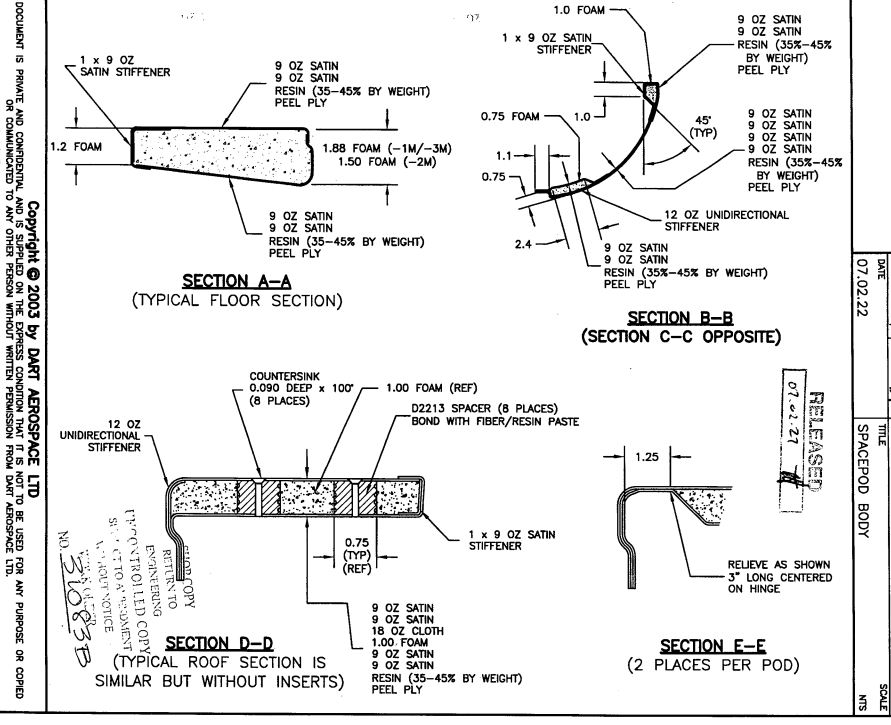
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AEROSPACE I



1.0 FOAM

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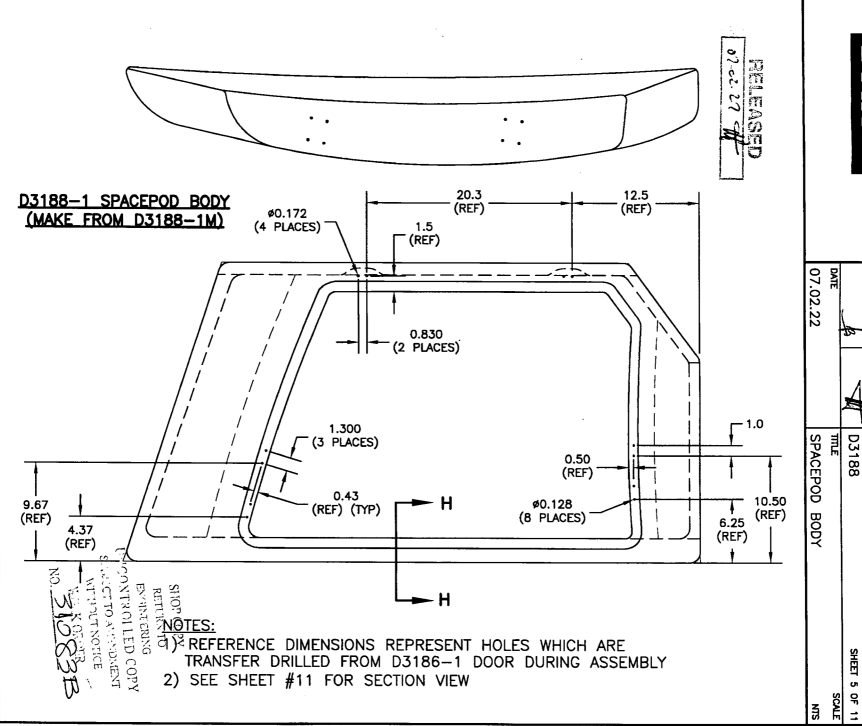
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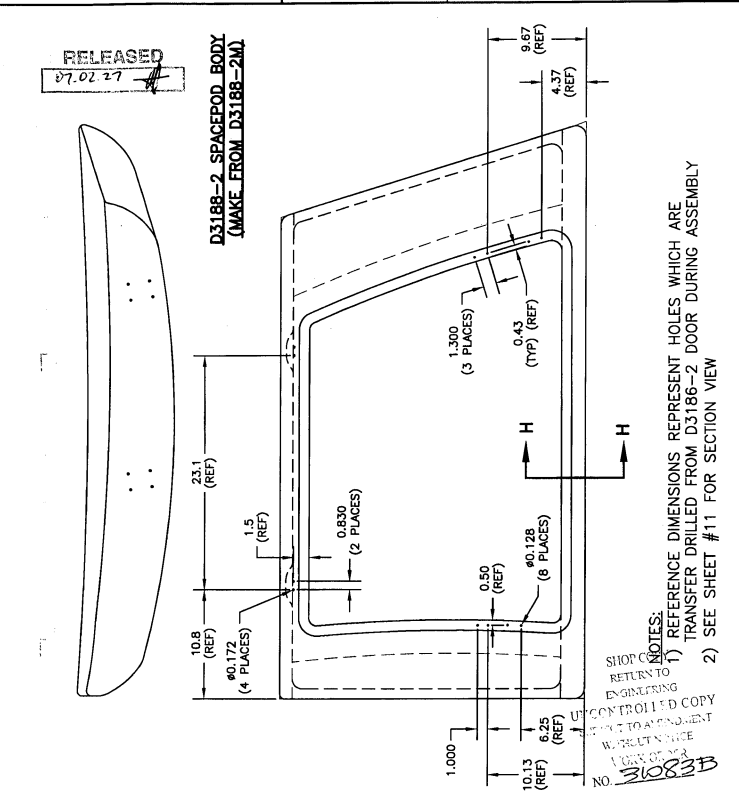
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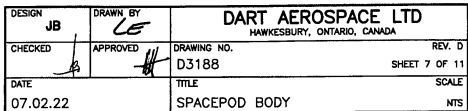
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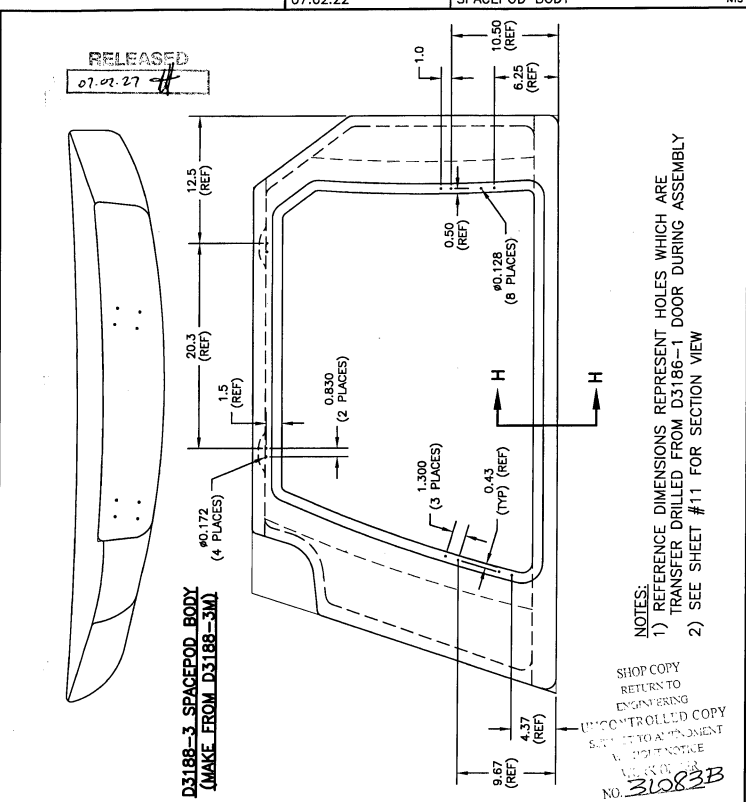


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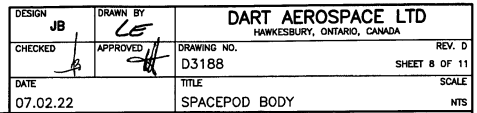


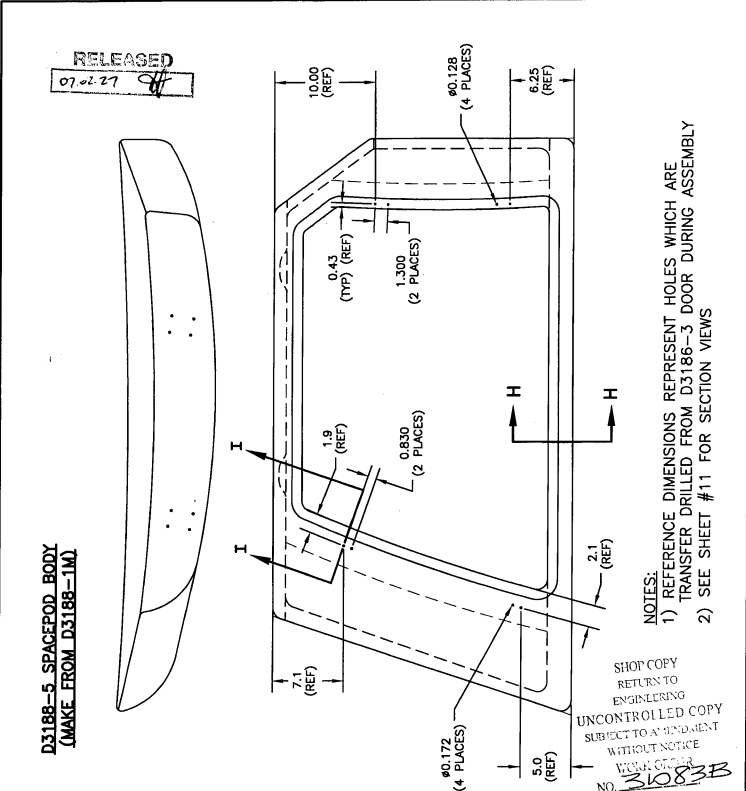






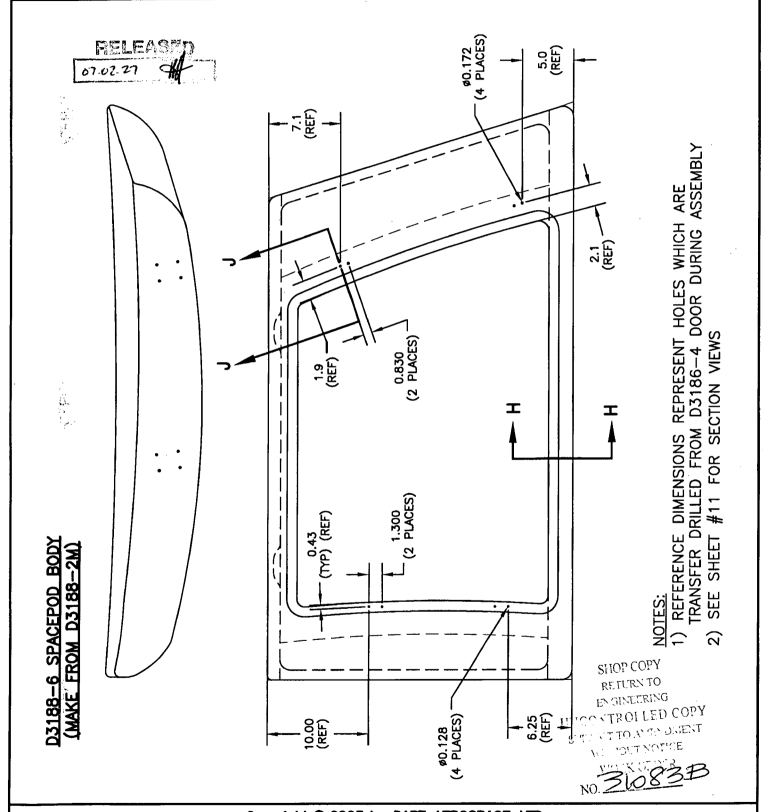






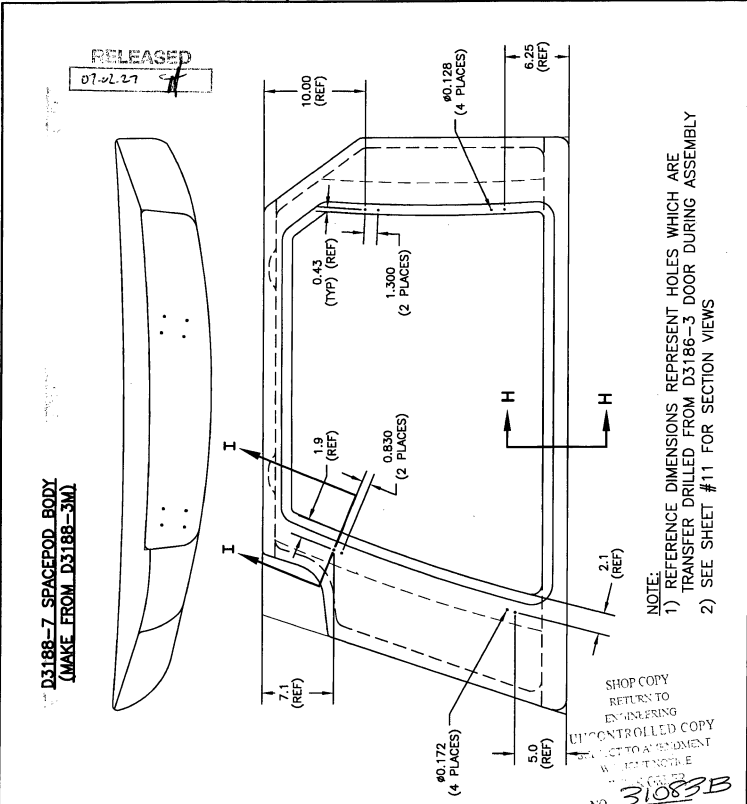


JB DRAWN BY		DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA		
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DATE		TITLE	SCALE	
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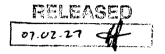


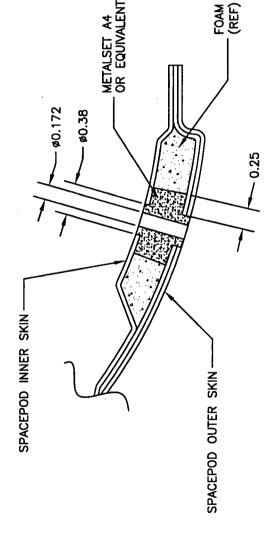
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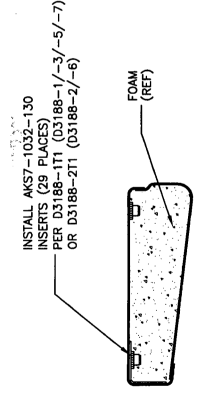


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(SECTION J-J OPPOSITE)
(4 PLACES PER POD) SECTION I-I



SECTION H-H (TYPICAL FLOOR SECTION)

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